U.S. FISH AND WILDLIFE SERVICE SPECIES ASSESSMENT AND LISTING PRIORITY ASSIGNMENT FORM

AND LISTING PRIORITY ASSIGNMENT FORM
Scientific Name:
Sylvilagus transitionalis
Common Name:
New England Cottontail rabbit
Lead region:
Region 5 (Northeast Region)
Information current as of:
05/10/2011
Status/Action
Funding provided for a proposed rule. Assessment not updated.
Species Assessment - determined species did not meet the definition of the endangered or threatened under the Act and, therefore, was not elevated to the Candidate status.
New Candidate
X Continuing Candidate
Candidate Removal
Taxon is more abundant or widespread than previously believed or not subject
Taxon not subject to the degree of threats sufficient to warrant issuance of
Range is no longer a U.S. territory
Insufficient information exists on biological vulnerability and threats to s
Taxon mistakenly included in past notice of review
Taxon does not meet the definition of "species"
Taxon believed to be extinct
Conservation efforts have removed or reduced threats
Petition Information
Non-Petitioned
X Petitioned - Date petition received: 08/29/2000

90-Day Positive:06/30/2004

12 Month Positive: 09/12/2006

Did the Petition request a reclassification? No

For Petitioned Candidate species:

Is the listing warranted(if yes, see summary threats below) Yes

To Date, has publication of the proposal to list been precluded by other higher priority listing? **Yes**

Explanation of why precluded:

Higher priority listing actions, including court-approved settlements, court-ordered and statutory deadlines for petition findings and listing determinations, emergency listing determinations, and responses to litigation, continue to preclude the proposed and final listing rules for this species. We continue to monitor populations and will change its status or implement an emergency listing if necessary. The Progress on Revising the Lists section of the current CNOR (http://endangered.fws.gov/) provides information on listing actions taken during the last 12 months.

Historical States/Territories/Countries of Occurrence:

- States/US Territories: Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island, Vermont
- US Counties: County information not available
- Countries: Country information not available

Current States/Counties/Territories/Countries of Occurrence:

- States/US Territories: Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island
- US Counties: Cumberland, ME, York, ME, Columbia, NY, Dutchess, NY, Putnam, NY, Westchester, NY
- Countries:Country information not available

Land Ownership:

The New England cottontail is found on a mix of Federal, State and private land. The majority of known occurrences are on private land.

Lead Region Contact:

ARD - Ecological Services, Krishna Gifford, 413-253-8619, krishna_gifford@fws.gov

Lead Field Office Contact:

New England ESFO, Anthony Tur, (603) 223-2541, anthony_tur@fws.gov

Biological Information

Species Description:

The New England cottontail (*Sylvilagus transitionalis*) is a medium-large sized cottontail rabbit that may reach 1,000 grams (2.2 pounds) in weight. Sometimes called the gray rabbit, brush rabbit, wood hare or cooney, it can usually be distinguished from the sympatric (similar, but different, species that occur in the same area and are able to encounter each other) eastern cottontail (*S. floridanus*) and snowshoe hare (*Lepus americanus*) by several features. In general, the New England cottontail can be distinguished by its shorter ear length, slightly smaller body size, presence of a black spot between the ears, absence of a white spot on the forehead, and a black line on the anterior edge of the ears (Litvaitis et al. 1991, p. 11). Like the congeneric (separate species of the same genus) eastern cottontail, the New England cottontail can be distinguished from the snowshoe hare by its lack of seasonal variation in pelage (mammal's coat consisting of fur, hair, etc.) coloration. New England and eastern cottontails, on the other hand, can be difficult to distinguish in the field by external characteristics (Chapman and Ceballo 1990, p. 106). However, cranial (referring to the skull) differences, specifically the length of the supraorbital process ((elongated bony structure located posterior (behind) to the eye) and the pattern of the nasal frontal suture (the junction between the nasal and frontal bones), are a reliable means of distinguishing the two cottontail species (Johnston 1972, pp. 6-11).

Taxonomy:

Prior to 1992, the New England cottontail was described as occurring in a mosaic pattern from southeastern New England, south along the Appalachian Mountains to Alabama (Hall 1981, p. 305). However, Ruedas et al. (1989, p. 863) questioned the taxonomic status of *S. transitionalis* based upon the presence of two distinct chromosomal races within its geographic range. Individuals north and east of the Hudson River valley in New York had diploid (a cell containing two sets of chromosomes (structure that contains genetic material)) counts of 52 while individuals west and south of the Hudson River had counts of 46. Ruedas et al. (1989, p. 863) stated, "To date, *Sylvilagus transitionalis* represents the only chromosomally polymorphic taxon within the genus *Sylvilagus*" and suggested that the two forms of *Sylvilagus transitionalis* be described as distinct species.

Chapman et al. (1992, pp. 841-866) conducted a review of the systematics and biogeography of the species and proposed a new classification. Based upon morphological variation and earlier karyotypic (pertaining to the characteristics of a species' chromosomes) studies, Chapman et al. (1992, p. 848) reported clear evidence for two distinct taxa within what had been regarded as a single species. Accordingly, Chapman et al. (1992, p. 858) defined a new species, the Appalachian cottontail (*S. obscurus*), with a range south and west of the Hudson River in New York. Thus, the New England cottontail (*S. transitionalis*) was defined as that species east of the Hudson River through New England. No subspecies of the New England cottontail are recognized (Chapman and Ceballos 1990, p. 106).

Litvaitis et al. (1997, pp. 595-605) studied the variation of mtDNA (mitochondrial DNA, inherited from the mother) in the *Sylvilagus* complex occupying the northeastern United States. They found no evidence to suggest that hybridization is occurring between *S. transitionalis* and the introduced *S. floridanus*, supporting the conclusions of others that New England and eastern cottontails have maintained genetic distinction (Wilson 1981, p. 99). However, the limited variation observed in mitochondrial DNA led the authors to conclude that the reclassification of *S. obscurus* as a distinct species was not supported (Litvaitis et al. 1997, p. 602). However, the current scientific view urges caution in interpreting the results of earlier mtDNA based studies. Litvaitis et al. (1997, p. 597) sampled 25 individual *S. transitionalis/obscurus* across 15 locations in a geographic area that extended from southern Maine to Kentucky. The number of individuals sampled ranged from 1 to 7 per site with a mean sample size of 1.7 individuals per location (Litvaitis et al. 1997, p. 598). Allendorf and Luikart (2006, p. 391) warn that, "many early studies that used mtDNA analysis included only a few individuals per geographic location, which could lead to erroneous phylogeny inferences." Furthermore, their analysis concentrated on the "proline tRNA and the first 300 base pairs of the control

region" (Litvaitis et al. 1997, p. 599). Taxonomic reevaluations that have been based upon a relatively small fragment of mtDNA have been found to warrant further verification (King et al. 2006, p. 4332). Furthermore, strict adherence to the requirement of reciprocal monophyly (a genetic lineage where all members of the lineage share a more recent common ancestor with each other than with any other lineage on the evolutionary tree) in mtDNA as the sole delineating criteria for making taxonomic decisions often ignores important phenotypic, adaptive, and behavioral differences that are important (Allendorf and Luikart 2006, p. 392; Knowles and Carstens 2007, pp. 887-895; Hickerson et al. 2006, pp. 729-739). With that said, the results from Chapman et al. (1992) have been accepted by the scientific community (Wilson and Reeder 2005, pp. 210-211). The U.S. Fish and Wildlife Service (Service) accepts the recognized taxonomic reclassification provided by Chapman et al. 1992 (p. 848), and concludes the species is a valid taxon.

Habitat/Life History:

Life History

The New England cottontail, like all cottontails, is short lived (usually less than 3 years) and reproduces at an early age with some juveniles probably breeding their first season. Litter size is typically five young (range 3-8) need little parental care. Females may have 2-3 litters per year. Female New England cottontails have a high incidence of postpartum breeding (ability to mate soon after giving birth), demonstrate density independent breeding response (birth rate does not depend on number of animals in a given area), and have a rapid rate of maturity (approximately 40 days from conception to parental freedom) (Chapman and Ceballo 1990, p. 108). These characteristics allow a species to thrive in spite of a high predation rate, provided it has ample food and shelter resources (Chapman, Hockman and Edwards 1982, p. 105).

Habitat

New England cottontails occupy native shrublands associated with sandy soils or wetlands and regenerating forests associated with small scale disturbances that set back forest succession. New England cottontails are considered habitat specialists, in so far as they are dependent upon these early-successional habitats, frequently described as thickets (Litvaitis 2001, p. 466). Barbour and Litvaitis (1993, p. 324) demonstrated a positive relationship with microhabitats containing >50,000 stem-cover units/ha (20,234 stem cover units/acre). In addition to New England cottontails demonstrating a strong affinity for large patches of heavy cover, they generally do not venture far from it (Smith and Litvaitis 2000, p. 2134). Smith and Litvaitis (2000, p. 2136) demonstrated via experiment that when food was not available within the cover of thickets, *S. transitionalis* was reluctant to forage in the open and lost a greater proportion of body mass and succumbed to higher rates of predation than did eastern cottontails in the same enclosure. Thicket habitats and their New England cottontail populations decline rapidly as understories thin during the processes of stand maturation (Litvaitis 2001, p. 467).

Today, New England cottontail habitats are typically associated with beaver flowage wetlands, idle agricultural lands, power line corridors, coastal barrens, railroad rights-of-way, and patches of regenerating forests (Litvaitis 1993, p. 869, Tash and Litvaitis 2007, p. 594). In contrast, eastern cottontails appear to have relatively generalized habitat requirements and sometimes co-occur with the New England cottontail, but also can often be found in residential areas where they utilize private lawns and golf courses, and in active agriculture areas where hedge row cover may be insufficient to support New England cottontails (Chapman and Ceballos 1990, p. 102).

The New England cottontail is an herbivore and feeds on a wide variety of grasses and herbs during spring and summer, and the bark, twigs and buds of woody plants during winter. Barbour and Litvaitis (1993, p. 325) suggested that the winter diet of New England cottontails is related to the size of the habitat patch and that patch size influences forage availability and quality. In smaller habitat patches (less than 2.5 ha (less than 6.2 ac)), the density of rabbits is higher and results in less available forage per individual. As a consequence,

forage quality declined in smaller habitat patches sooner during winter than did forage in larger patches. For these reasons, Barbour and Litvaitis (1993, p. 326) considered patches less than 2.5 ha (less than 6.2 ac) in size to be "sink habitats" where mortality exceeds recruitment (reproduction and immigration). Subsequent research found that rabbits in smaller patches generally have lower body weights and are presumably less fit (Villafuerte et al. 1997, p. 148). They also tend to experience greater predation rates (Villafuerte et al. 1997, p. 148).

Historical Range/Distribution:

The New England cottontail is the only endemic cottontail in New England (Probert and Litvaitis 1995, p. 289). The historic range of the species likely spanned southeastern New York (east of the Hudson River including Long Island) north through the Champlain Valley, southern Vermont, the southern half of New Hampshire, southern Maine and statewide in Massachusetts, Connecticut and Rhode Island (Nelson 1909, Litvaitis and Litvaitis 1996, p. 725). The historical range encompassed an estimated 90,000 square kilometers (km2) (34,750 square miles (mi2)) (Litvaitis et al. 2006, p. 1191).

Historically, thicket-dependent species like the New England cottontail may have persisted in core habitats associated with frost pockets, barrens, and the shrubby interface between wetlands and upland forests (Litvaitis 2003, p. 120). Soil conditions, fire, or other disturbances naturally limited forest canopy closure in many shrublands (Lorimer and White 2003, p. 41, Latham 2003, page 34, Brooks 2003, page 65). From these more persistent core habitats, thicket-dependent species such as the New England cottontail could have dispersed opportunistically to occupy smaller, disturbance-generated patches of suitable habitat (Litvaitis 2003, p. 120).

Although the amount of shrubland and early successional habitat in the pre-Columbian landscape of the Northeast is not well known, it is generally accepted that these habitats were probably never naturally abundant prior to European settlement (Brooks 2003, p. 65). The use of fire by Native Americans set back forest succession and maintained areas of suitable habitat (Bromley 1935, p. 64, Cronon 1983, p. 49). In addition, periodic wild fires and coastal storms such as hurricanes, resulted in an estimated 10 to 31 percent of coastal, pine-oak forests remaining in the seedling-sapling stage (age 1-15 years), a condition providing favorable habitat for the cottontail (Lorimer and White 2003, p. 45 and 46). In inland forests, where fires were less frequent, beaver activity and cyclical insect outbreaks set back forest succession. Of the inland forests, about 6 percent of the landscape is estimated to have been in an early successional stage capable of providing suitable habitat for the New England cottontail (Litvaitis 2003, p. 117). Another model for inland forests suggests that stand regenerating disturbances were very rare and most early successional forest patches were the result of tree-falls (gap phase replacement) in an otherwise broadly-distributed climax forest (Lorimer 1977 in Brooks 2003, p. 70).

Current Range Distribution:

The distribution of the New England cottontail has declined substantially and occurrences have become increasingly separated. Overall, in comparison to the 90,000 km² (34,750 mi²) encompassed in the estimated historic range, the current estimated range covers 12,180 km² (4,700 mi²) (Litvaitis et al. 2006, p. 1192), a reduction of approximately 86 percent since 1960.

Within the current range, the habitat containing appropriate vegetation structure is not necessarily suitable for sustained occupancy by the species. This was illustrated by a multi-state, regional inventory to determine the distribution of New England cottontails (Litvaitis et al. 2006, pp. 1190-1197). Litvaitis et al. (2006, p. 1193) documented New England cottontail absence from 93 percent of approximately 2,300 habitat patches surveyed within the recent historical range (1990 to present). This is considered to be the most recent

comprehensive survey for New England cottontails. Survey results are summarized in Table 1.

Table 1. Regional Inventory of New England Cottontails, 2001-2004. From Litvaitis et al. (2003a, pp. 48-59) and Litvaitis and Tash, unpublished data.

State	Total Number Sites Searched	Sites with New England Cottontails	% of Sites Occupied
CT	538	22	4.1
MA	374	26	7.0
RI	94	11	11.7
NY	294	14	4.8
VT	73	0	0.0
ИН	554	23	4.2
ME	406	58	14.3
Totals	2,333	154	6.6

In Connecticut, New England cottontails were found in 22 of 544 sites (habitat patches) searched in 2003 (Table 1); the occupied areas are in the western and southeastern portions of the state (Litvaitis et al. 2003a, unpublished data and Litvaitis et al. 2006, pp. 1190-1197). In a 2005 survey conducted by the State of Connecticut, New England cottontails were recorded in 22 of 106 (20.8 percent) towns surveyed statewide (Goodie, Gregonis and Kilpatrick 2005, p. 2).

In Massachusetts, where the range once was statewide including the islands of Martha's Vineyard and Nantucket, New England cottontails are presently restricted to two widely separated population clusters. One population occurs in portions of the Cape Cod peninsula in the eastern portion of the State and the other in Berkshire County in the southwestern portion of the State (Cardoza in litt. 1999; Litvaitis et al. 2003a, unpublished data; Litvaitis et al. 2006, pp. 1190-1197).

In Rhode Island, the species was confirmed in the early 2000s in 11 sites in 8 towns in 3 counties, primarily in the southern half of the state (Tefft in litt. 2005; Litvaitis et al. 2003a, unpublished data). A limited survey, which included revisitation to several known locations, during 2009 was unable to detect any New England cottontail (A. Kovach pers. comm. 2009, B. Tefft pers. comm. 2009). A systematic survey of Rhode Island was conducted during the 2010-2011 winter season, but the results are not yet available (A. Tur, pers. observation).

In New York, the species occurs in Putnam, Dutchess, Columbia and Westchester Counties but is apparently extirpated from Long Island and north of Columbia County (Litvaitis et al. 2003a, unpublished data; M. Clark and A. Hicks, in litt. 2005).

In Vermont, the species has not been documented since 1971 and is believed to be extirpated from the state (Litvaitis et al. 2003a, unpublished data; Litvaitis et al. 2006, pp. 1190-1197).

In New Hampshire, the 23 remaining occurrences are restricted to two disjunct areas in Strafford County and the Merrimack River Valley south of Concord (Litvaitis et al. 2003a, unpublished data; Litvaitis et al. 2006, pp. 1190-1197).

For Maine, Litvaitis et al. (2003b, page 881) reported New England cottontails at 53 of 376 habitat sites surveyed. The current range in Maine encompasses approximately 1600 km² (620 mi²), an 83 percent reduction in the historic range of the species within that state (Litvaitis et al. 2003, p. 881).

Rangewide, some of the occupied areas are quite small, support few cottontails, and may be population sinks.

For example, two-thirds of the occupied habitat patches in Maine are less than 2.5 ha (6.2 acres) in size and are considered population sinks (Barbour and Litvaitis 1993, p. 326; Litvaitis and Jakubas 2004, p. 41) because these patches do not contain the necessary forage and shelter components for long term viability. In New Hampshire, more than half of the 23 sites occupied by the cottontail are less than 3 ha (7.4 acres) (Litvaitis et al. 2006, p. 1194). Litvaitis et al. (2006, p. 1194) report that sampled patches in eastern Massachusetts, as well as the majority of those comprising the largest extant New England cottontail population (western Massachusetts, southeastern New York and western Connecticut) are less than 3 ha, probably supporting no more than 3-4 rabbits per site.

The current distribution is fragmented into five apparently isolated core regions. There are no known occurrences of New England cottontails outside these five population clusters. Litvaitis et al. (2006, p. 1190) believe that these five remaining disjunct populations of the New England cottontail, as currently configured, do not represent a stable condition for long-term persistence.

Litvaitis et al. (2006, p. 1193) calculated the geographic range of these five areas varying from 1,260 to 4,760 km² (487 - 1,840 mi²). The population areas and associated ranges for each are as follows: (1) the seacoast region of southern Maine and New Hampshire, 3,080 km² (1,190 mi²); (2) Merrimack River valley of New Hampshire, 1,260 km² (490 mi²); (3) a portion of Cape Cod, Massachusetts 980 km² (376 mi²); (4) eastern Connecticut and Rhode Island 2,380 km² (920 mi²); and (5) portions of western Connecticut, eastern New York and southwestern Massachusetts 4,760 km² (1840 mi²). However, this substantially exceeds the actual area occupied because the calculation was based on the total area within each 7.5 minute USGS quadrangle map where one or more sites with an extant occurrence of the New England cottontail was recorded, rather than the size of the actual habitat patches.

Based on state-by-state site visits to most occupied occurrences, the Service estimates that less than one-third of the occupied sites occur on lands in conservation status and less than 10 percent of the lands in conservation status are being managed for early successional forest species. Oehler (2003, p. 172) investigated the extent to which state agencies in 11 northeastern states are creating and maintaining thicket habitats and concluded that "state wildlife agencies are doing little to stem the decline of early-successional habitats on state and private lands in the northeast." In support of this conclusion, Oehler (2003, p. 171) calculated the percentage of early-successional habitat management in the New England states ranged from 1.68 percent in Connecticut to 0.02 percent in New Hampshire. It is also important to point out that management activities were dominated by grassland plantings and mowing that is unlikely to benefit New England cottontails (Oehler 2003, p. 171).

Population Estimates/Status:

Historical accounts from the late nineteenth century describe the native cottontail as "common" and Fisher (1898; in Eabry 1983, page 17) noted that even though hundreds were killed every winter, they appeared as abundant as recently as 20 years ago. Robust rabbit populations apparently persisted into the mid-20th century, as Litvaitis (1984; page 632) found that the New England cottontail was the major prey of bobcats harvested in New Hampshire in the early 1950's.

No estimates are available for the historic or current rangewide population or for the five individual core populations (described above). In Maine, the statewide estimated mid-winter population currently is estimated to be about 250 animals (Litvaitis and Jakubas 2004, p. 33). Although we do not have quantitative population estimates for areas other than Maine, we believe that the status of the species can be inferred from the status of its habitat. As described above, the range of New England cottontails has been reduced and

extant populations are separated by areas of unsuitable habitats such as older even-aged forests (Litvaitis 1993, p. 871) or developed landscapes (Patterson 2003; Noss and Peters 1995, p. 57; Litvaitis et al. 1999, p. 102).

Local populations, particularly on small patches of habitat, are vulnerable to extirpation (Barbour and Litvaitis 1993, p. 321). Three telemetry studies of the New England cottontail (Barbour and Litvaitis 1993, p. 321, Brown and Litvaitis 1995, p. 1007, and Villafuerte et. al 1997, p. 150) found that rabbits occupying small patches (less than 2.5 ha) were subjected to intense winter predation at rates twice that experienced by cottontails on large patches (> 5 ha). Few of the cottontails on the small patches survive long enough to reproduce (Litvaitis et al. 2006, p. 1195).

Litvaitis and Villafuerte (1996, p. 691) used computer simulations to demonstrate that populations dominated by small patches are very likely to go extinct. Thus the status of the New England cottontails utilizing these small patches is not considered secure in terms of their ability to contribute to stable rangewide populations. Two-thirds of the 26 occupied habitat patches in Maine are less than 2.5 ha (6.2 acres) in size and are considered population sinks (Barbour and Litvaitis 1993, p. 321; Litvaitis and Jakubas 2004, p. 41). Sampled patches in eastern Massachusetts and the majority of occupied habitat patches comprising the largest extant New England cottontail population (western Massachusetts, southeastern New York and western Connecticut) are less than 3 ha in size and probably supported no more than 3-4 rabbits per site Litvaitis et al. (2006, p. 1194).

In New Hampshire, more than half of the 23 sites occupied by the cottontail are less than 3 ha (7.4 acres) (Litvaitis et al. 2006, p. 1194). In 2005, Service biologists revisited the 23 sites occupied by New England cottontails in New Hampshire, including the 17 extant occurrences found in 2001/2002 (Litvaitis et al. (2003a, p. 15), plus 6 occupied sites found in 2003 (Litvaitis et al., unpublished data), to determine their status (Tur, USFWS in litt. 2005, in whole). Of the 23 sites: 5 were posted for sale for commercial or residential development; 5 associated with power line rights-of-way continued to provide habitat, but this is considered to be temporary because the utility companies conduct maintenance activities to remove vegetation once it reaches a certain height; 6 were in areas with extensive development nearby; 1 was in an apparently inactive sand and gravel mining operation; 4 were in what appeared to be stable, natural habitat mosaics; and 2 have had most of the habitat destroyed due to development and were not occupied by New England cottontails. Results from the 2007 winter surveys indicate a further decline in the number of occupied sites with 9 of the 23 sites identified occupied (S. Fuller, per. comm.). By early 2009, the number of sites had declined to 7 within New Hampshire. In Maine, surveys conducted in 2007 to 2009 suggest that the New England cottontail can no longer be found in 9 of the 19 towns they were found during the 2001 to 2004 surveys (K. O'Brien and K. Boland, pers. comm.).

Within the five population clusters, local occurrences of rabbits may be functioning as a metapopulation; that is, a collection of subpopulations on suitable patches of habitat within a matrix of unsuitable habitat, where the local populations are linked by occasional dispersal (Meffe and Carroll 1994, p. 187; Litvaitis and Villafuerte 1996, p. 686). The viability of metapopulations is generally determined by the strength of the source population, as well as the dispersal ability of the organism in question. Thus, when localized extinction occurs, the area may become reoccupied by dispersing individuals from other areas and is dependent upon on the size and distribution of source populations and the species dispersal capability. However, with small patch sizes, a declining habitat base and relatively low dispersal ability, the New England cottontail is considered vulnerable to continued reductions in numbers and distribution (Dalke 1937, p. 542, Litvaitis and Jakubas 2004, p. 41).

Recent landscape genetics investigations have provided insights into the effects of habitat fragmentation on the New England cottontail (Fenderson 2010). In a fine-scale analysis of New England cottontails in Maine and New Hampshire, this study found that the patchy distribution of extant populations, along with isolation, has resulted in genetic structuring, low genetic diversity and low effective population sizes (Fenderson 2010, p. 104). As a result, populations in Maine and eastern New Hampshire could be assigned to four genetically

distinct population clusters (Fenderson 2010, p. 105). Fenderson (2010, p. 107) also conclude that Interstate I-95 was a complete barrier to dispersal because of genetic isolation of populations located on both the east and west sides of this highway.

Threats

A. The present or threatened destruction, modification, or curtailment of its habitat or range:

The New England cottontail requires thicket habitat and is frequently associated with shrublands and other ephemeral stages of forest regeneration after a disturbance such as fire, forest insect outbreak, timber harvesting or beaver activity (Litvaitis 2001, p. 466). Because early successional species require habitats that generally persist only for a short time, continual turnover of forest stands somewhere on the landscape is necessary for the species to maintain its distribution and abundance.

The current amount of early successional forest cover is quite limited in the states where the New England cottontail occurs. U.S. Department of Agriculture data indicate that the area of early successional forest cover in the southern New England states (Massachusetts, Connecticut and Rhode Island) declined from 36 percent of the total timber land area in the early 1950s, to five percent in the late 1990s (Brooks 2003, p. 68). Jackson (1973, p. 21) reported a serious decline in New England cottontails in Vermont, New Hampshire and Maine, and attributed the decline to changes in habitat, primarily to the reduction of cover on a landscape level scale. U.S. Forest Service inventories reveal that the extent of forest in the seedling-sapling stage (thickets favorable to the New England cottontail) declined by over 80 percent in New Hampshire from 845,425 ha to 131,335 ha (2,089,091 acres (ac) to 324,536 ac) between 1960 to 1983 (R. Brooks pers. comm. in Litvaitis and Villafuerte 1996, p. 689) and by 14 percent in New York between 1980 and 1993 (Askins 1998, p. 167). While the forest inventory results reported by Brooks (2003, p. 68) found an increase in the early successional forest component of northern New England states, most of the increase occurred in the industrial forest land of northern Maine, well north of the range of the New England cottontail. In Maine, young forest stands in the two southern counties that still support populations of New England cottontails declined even more sharply from about 38 percent in 1971, to 11 percent in 1995 (Litvaitis et al. 2003, p. 881). Litvaitis et al. (1999, p. 106) reported that remaining shrub-dominated and early successional habitats in the Northeast continue to decline in both coverage and suitability to the wildlife species dependent upon them.

The current decline of early successional forest in the Northeast is primarily due to forest maturation (Litvaitis 1993b, p. 870), which is a natural process. However, other influences are compounding the situation. Significant habitat destruction and modification is occurring as a result of human population growth and development (Brooks 2003, p. 65). The three southern New England states, Connecticut (>700 inhabitants per square mile), Rhode Island (>1,000 inhabitants per square mile), and Massachusetts (>800 inhabitants per square mile), which comprise the center of the New England cottontail's range, are among the most densely populated areas in the United States. Only New Jersey and the District of Columbia are more densely populated (U.S. Census Bureau 2000). Similarly, New York, at greater than 400 inhabitants per square mile, ranks sixth among the 50 states in population density. Rhode Island is most developed to the east of Narragansett Bay; the largest forest patches remain along the less developed western edge of the state. Connecticut is most developed in the southwestern corner and up the Connecticut River Valley. Notably, the most densely human populated areas of Connecticut and Rhode Island are relatively devoid of New England cottontails. In association with human populations, early successional habitats that once supported New England cottontails have been converted to a variety of uses that make them unsuitable for the cottontail. Among shrub-dominated plant communities, scrub oak and pitch pine barrens that provide cottontail habitat have been heavily modified or destroyed by development (Patterson 2003, unpublished presentation

abstract). The well-drained, sandy soils of these habitats make them desirable locations for airport development, roadways, sand and gravel mining, industrial parks, cemeteries, and residential and retail developments.

Litvaitis et al. (1999, p. 106) concluded that shrub-dominated and early successional habitat may be the most altered and among the most rapidly declining communities in the Northeast. Based on changes in human populations and associated development, it is likely that this trend will continue. For example, the U.S. Census Bureau predicts that the Northeast will experience a 7.6 percent change in population by the year 2030 (U.S. Census Bureau 2005, data compiled from

http://wrc.iewatershed.com/index.php?pagename=ow_regionalWatersheds_01). Further analyses of U.S. Census Data demonstrate that in 1982, the number of acres developed for every new person was 0.68 in New England (http://wrc.iewatershed.com), but in 1997, the number of acres developed for every new person was 2.33, an almost four-fold increase. Given the 1997 rate of development for each additional resident (2.33 acres per person) and projected population growth in the New England region, 1.9 million additional acres of wildlife habitat can be expected to be converted and fragmented during the period 2000-2010 (adapted from U.S. Census Bureau 2000, (http://wrc.iewatershed.com), and it is highly likely that this will include habitat that currently is suitable and supporting New England cottontails.

As an example, The Society for the Protection of New Hampshire's Forest (2005) estimated New Hampshire will lose approximately 80percent of its forest land to various types of development by the year 2020. Further, this analysis predicted that the greatest loss of forest lands, approaching 60,000 acres, would occur in the Southeast corner of the State, principally in Rockingham, Hillsborough, and Strafford Counties. These counties account for 19 of the 23 known New England cottontail occurrences in the state. In fact, as described above, observations by Service biologists in 2005 confirm that 2 of 23 New Hampshire cottontail sites known to be occupied between 2001 and 2003 have already been lost to development and five other sites were posted "for sale."

Noss and Peters (1995, p. 10) consider eastern barrens to be among the 21 most endangered ecosystems in the United States. Some eastern barrens, such as the pitch pine, scrub-oak barrens of Cape Cod, Massachusetts, are suitable habitat for the New England cottontail. It is unclear to what extent barrens in other states also supported occurrences of New England cottontails, either now or in the past.

Within the historic range of the New England cottontail, the abundance of early successional habitats continues to decline (Litvaitis et al. 1999, p. 106, Brooks 2003, p. 65), and for the most part, remaining patches are small and embedded in substantially modified landscapes (Litvaitis and Villafuerte 1996, p. 687, Litvaitis 2003, p. 115, Litvaitis et al. 2007, p. 179). The fragmentation of remaining suitable habitats into smaller patches separated by roads, residential, and other development can have profound effects on the occupancy and persistence of New England cottontail populations. Barbour and Litvaitis (1993, p. 321) found that New England cottontails occupying small patches of habitat less than or equal to 2.5 hectares (ha) (about 6 acres) were predominantly males, had lower body mass, consumed lower quality forage, and had to feed farther from protective cover than rabbits in larger patches (5 ha or 12+ acres). This study also demonstrated that New England cottontails in the smaller patches had only half the survival rate of those in the larger patches due to increased mortality from predation. Barbour and Litvaitis (1993, p. 321) state that the skewed sex ratios (or single occupant) and low survival among rabbits on small patches may effectively prevent reproduction from occurring on small patches. Due to skewed sex ratios and low survival rates, the presence of New England cottontails in these small patches is dependent on the dispersal of individuals from source populations (Barbour and Litvaitis 1993, p. 326). Litvaitis et al. (2007, p. 179) and Barbour and Litvaitis (1993, p. 321) view these small patches as sink habitats. The relationship between winter survival and food resources is supported by a 2010 study on eastern cottontail, the results of which could be extrapolated to New England cottontail, which concluded supplemental feeding of animals in small habitat patches enhanced winter survival (Weidman 2010, p. 20).

Natural or anthropomorphic disturbances that create small, scattered openings may no longer provide habitats

capable of sustaining New England cottontail populations because in contemporary landscapes, generalist predators effectively exploit prey restricted to such patches (Brown and Litvaitis 1995, p. 1005, Villafuerte et al. 1997, p. 148). Barbour and Litvaitis (1993, p. 321) concluded that local populations of New England cottontails may be vulnerable to extinction if large patches of habitat are not maintained. The Service believes this probably explains why 93 percent of the apparently suitable habitat patches that were searched by Litvaitis et al. (2006, pp.1190-1197) were found to be unoccupied.

In addition to habitat loss and fragmentation, human population growth has had another effect on northeastern forests. Between 1950 and 2000, the human population increased 44 percent in southern New England and 71 percent in northern New England (Brooks 2003, p. 70). With the increase in human population, an increase in the parcelization (i.e., the fragmentation of ownership) of northeastern forests into smaller and smaller parcels followed. Currently, the majority of private northeastern forest owners, excluding industrial forest lands, own less than 10 acres each; about 12 percent of timberland in the Northeast is publicly owned (Brooks 2003, p. 69). An increasingly urbanized landscape, with many small, partially-forested residential parcels, imposes societal and logistical restrictions on forest management options (Brooks 2003, p. 65). Shrublands, clear cuts, and thickets are "unpopular habitats" among the general public (Askins 2001, p. 407) and private forest owners are resistant to managing for this type of habitat (Trani et al. 2001, p. 418). Timber harvesting, and fire or other disturbance regimes that would maintain and/or regenerate early successional habitat for thicket-dependent species like the New England cottontail, are less likely to occur in a landscape with many small landowners.

In summary, information currently available indicates that the present and threatened destruction, modification, and curtailment of habitat and range are significant factors in continuing to influence the status of this species. Most New England cottontails now occur on small parcels, where food quality is low and the best available data suggest that winter mortality to predators is unsustainably high (Barbour and Litvaitis 1993, p. 321, Brown and Litvaitis 1995, p. 1005). Further, the current distribution of the species is discontinuous, being divided by expanses of unsuitable habitat that separate the range into five population clusters. Among the factors contributing to the long term and rangewide reduction in habitat, Litvaitis (1993b, p. 866) considered habitat succession to be the most important cause of habitat loss for the species. However, at a local or individual patch scale, loss or modification of habitat due to development is also significant. In general, the range of the New England cottontail has contracted by 86 percent since 1960 (Litvaitis et al. 2006, p. 1190) and current land uses in the region indicate that the rate of change, about two percent range loss per year, will continue (Litvaitis and Johnson 2002, p. 4). This is supported by results from various State surveys conducted since 2004.

B. Overutilization for commercial, recreational, scientific, or educational purposes:

The New England cottontail is considered a small game animal by northeastern state wildlife agencies. It is legally hunted within season and bag limitations in four of the six states known to have extant populations: New York, Connecticut, Massachusetts and Rhode Island. Maine has closed the cottontail season (MEDIFW 2004) and New Hampshire has modified their hunting regulations to prohibit the take of cottontails in those portions of the state where the New England cottontail is known to occur (NHFG 2004).

One turn of the century account relative to hunting New England cottontails (Fisher 1898 in Eabry 1983, p. 17) states that "although hundreds are killed every winter nevertheless they appear to be just as common at the present time as 20 years ago." Tracy (1995, p. 12) reported extensive hunting as a possible cause for the lack of cottontails at one Connecticut site, but provided no supporting data.

State wildlife agencies believe that current hunting pressure on cottontail rabbits is not severe, and in several states there presently is limited hunting of New England cottontails (E. Parker, CT Dept. of Env. Mgt., in litt. 2004, Stolgitis, RI Div. of Env. Mgt., in litt. 2000). Most states have fewer rabbit and other small game hunters today than in earlier decades (S. Cabrera, USFWS, in litt. 2003, J. Organ, USFWS, in litt. 2002, U.S.

DOI and U.S. DOC 1982, 1988, 1993, 1997, 2002), and the New England cottontail is not the rabbit species harvested by most small game hunters. For example, in a 40-month long study of eastern and New England cottontails in Connecticut, 87 percent of the 357 rabbits killed by hunters and examined by the state were eastern cottontails (Goodie et al. 2004, Table 2). Similarly, in Rhode Island, most rabbit hunting occurs on farm lands, where the eastern cottontail is most often the quarry (Stolgitis, RI Div. of Env. Mgt., in litt. 2000). In New Hampshire, a study in which 50 collared New England cottontails were monitored, only one was taken by a hunter (J. Litvaitis, pers. comm. 2000). Previously, Litvaitis (1993a, p. 11) stated that hunting restrictions or other non-habitat-based management will likely have no influence on current or future populations of the species.

New England cottontails forage within or close to dense cover (Smith and Litvaitis 2000, p. 2134), and typically hold in safe areas when disturbed. They are therefore not as easily run by hounds and taken by hunters as eastern cottontails or snowshoe hares. Research shows that New England cottontails are more vulnerable to mortality from predation in smaller patches of habitat than in larger ones (Barbour and Litvaitis 1993, p. 321). This may hold true for hunting mortality as well, because rabbits on small patches eventually exploit food available in the best cover, and they must then venture farther from shelter to feed where there is less escape cover in which to hide.

Rabbits may be regarded as pests and killed by gardeners and farmers. However, because of differences in habitat preference of the two cottontail species, most farmers and homeowners are more likely to encounter eastern cottontails, which occur in the more open habitats of farms and residential lawns, than New England cottontails.

Carlton et al. (2000, p. 46) suggest that over-hunting of New England cottontails led to their decline in the mid-20th century, and that decline indirectly contributed to the deleterious introduction of eastern cottontails by hunters seeking to compensate for lost opportunity to hunt rabbits. The Service concurs that the introduction of eastern cottontails, a non-native competitor, has been a factor in the decline of New England cottontail populations because eastern cottontails are now the predominant rabbit throughout all of the former range of the New England cottontail, except for southern Maine. However, available evidence suggests that habitat loss through forest maturation and other causes (Jackson 1973, p. 21, Brooks and Birch 1988, p. 85, Litvaitis et al. 1999, p. 101), rather than hunting pressure, was the primary reason for the decline of New England cottontail populations in the mid-20th century. Thus, on the basis of available information, current human hunting pressure does not appear to be a significant mortality factor or threat for the New England cottontail. However, if the population continues to decline, this factor may become more of a concern.

Based on consideration of the information summarized above, there is no evidence that the New England cottontail is over-exploited for commercial, scientific or educational reasons.

C. Disease or predation:

Cottontail rabbits are known to contract a number of different diseases, such as tularemia, and are afflicted with both ecto-parasites such as ticks, mites and fleas, and endo-parasites such as tapeworms and nematodes (Eabry 1968, pp. 14-15). However, there is little evidence to suggest disease as a limiting factor for this species. DeVos, Manville and VanGelder (1956) in Eabry (1983, p. 15) stated that introduced *S. floridanus* on the Massachusetts islands of Nantucket and Martha's Vineyard probably compete with the native New England cottontail and that these western rabbits introduced tularemia to the islands. However, it is not known whether tularemia played a role in the disappearance of *S. transitionalis* from the islands. Chapman and Ceballos (1990, p. 96) do not identify disease as an important factor in the dynamics of cottontail populations. Rather, they state that habitat is key to cottontail abundance and that populations are regulated through mortality and dispersal. Further, they note that escape cover is an essential habitat requirement, suggesting that mortality from predation is an important population regulation mechanism.

Brown and Litvaitis (1995, p. 1007) found that mammalian predators accounted for the loss of 17 of 40 New

England cottontails in their study. Barbour and Litvaitis (1995, p. 325) determined that coyotes (Canis latrans) and foxes (Vulpes vulpes) were the primary predators of New England cottontails in New Hampshire. Litvaitis et al. (1984, p. 632) noted that cottontails were a major prey of bobcats (*Felis rufus*) in New Hampshire during the 1950s, and were recorded in the stomachs of 43 percent of the bobcats examined; in a later study, it was determined that the cottontails found in the bobcat study were all New England cottontails (Litvaitis, in litt. 2005). Bobcat populations have declined in some northeastern states (Litvaitis 1993, p. 869), but at the same time, a new predator became established, the covote. Covotes first appeared in New Hampshire and Maine in the 1930's, in Vermont in the 1940's and in southern New England in the 1950's (DeGraaf and Yamasaki 2001, p. 341). Since then, coyote populations have increased throughout the Northeast (Litvaitis and Harrison 1989, p. 1180; Smith and Litvaitis 1999, p. 59) and even occur on many off-shore islands. Further, covotes have become especially abundant in human dominated habitats (Oehler and Litvaitis 1996, p. 2070). Other mammalian predators of cottontail rabbits in New England include the gray fox (*Urocyon cinereoargenteus*), weasels (*Mustela sp.*) and fisher (*Martes pennanti*). Avian predation is also considered a significant cause of mortality for New England cottontails (Smith and Litvaitis 1999,p. 2136), and both barred owls (Strix varia) and great horned owls (Bubo virginianus) took cottontails in a New Hampshire study, where an enclosure prevented losses to mammalian predators. The abundance of hunting perches is believed to reduce the quality of habitat afforded cottontails along power-lines due to predation by red-tailed hawks (*Buteo jamaicensis*) and other raptors (Litvaitis et al. 2007, p. 180).

New England cottontails are also killed by domestic dogs (*Canis familiaris*) and cats (*Felis catus*) (Walter et al. 2001, p. 17, Litvaitis and Jakubas 2004, p. 15, Kays and DeWan, p. 4). The significance of the domestic cat as a predator on numerous species is well known (Coleman et al. 1997, pg 1-8). The domestic cat has been identified as a significant predator of the endangered, Lower Keys marsh rabbit (*Sylvilagus palustris hefneri*) and is considered the single biggest threat to the recovery of that species (Forys and Humphreys 1999, p. 251). According to the American Veterinary Medical Association (2002), cats occur in 31.6 percent of homes in the United States, and the average number of cats per household is 2.1. Although we do not have direct evidence regarding the role of domestic cats in influencing New England cottontail populations, given the high human population and housing densities found throughout the range of the species, the domestic cat may be an important predator of the New England cottontail rabbit.

Predation is a natural source of mortality for rabbits and under historical circumstances would not have been a factor that posed a risk to species survival. However, the majority of present day thicket habitats supporting New England cottontails are of an insufficient size to provide adequate cover and food to sustain rabbit populations amid high predation rates by what is now a more diverse set of mid-sized carnivores. (Brown and Litvaitis 1995, pp. 1005-1011; Villafuerte et al. 1997, pp. 148-149).

Available evidence suggests that land use influences predation rates and New England cottontail survival in several ways. Brown and Litvaitis (1995, pp. 1005-1011) compared the fate of transmitter-equipped New England cottontails with habitat features in surrounding habitat patches. They found that the extent of developed lands, coniferous cover, and lack of surface water features were associated with an increase in predation rates. Oehler and Litvaitis (1996, pp. 2070-2079) examined the effects of contemporary land uses on the abundance of coyotes and foxes and concluded that the abundance of these generalist predators doubled as forest cover decreased and agricultural land use increased. Thus, the populations of predators on the New England cottontail have increased substantially.

The abundance of food and risk of predation are very influential in determining the persistence of small and medium-sized vertebrates such as the New England cottontail. Barbour and Litvaitis (1993, pp. 321-327) found that as food in the most secure areas was depleted, rabbits were forced to utilize lower quality forage or feed farther from cover where the risk of predation was greater, and as a result, New England cottontails on small patches of habitat were killed at twice the rate and were killed sooner than rabbits on larger habitat patches. Further study found that rabbits on small patches were "on the lowest nutritional plane" (Villafuerte

et al. 1997, pp. 150). Villafuerte et al. (1997, pp. 151) concluded that forage limitations imposed by habitat fragmentation determine the viability of local populations of New England cottontails by influencing their vulnerability to predation.

Thus, as landscapes become more fragmented, vulnerability of New England cottontails to predation increases not only because there are more predators, but also because cottontail habitat quantity and quality (forage and escape cover) are reduced (Smith and Litvaitis 2000,pp. 2134-2140). Rabbits on larger patches were less vulnerable to predation; therefore, large patches of habitat may be essential for sustaining populations of this species in a human-altered landscape. Smith and Litvaitis (2000, pp. 2134-2140) report that because eastern cottontails appear to have the ability to forage farther from cover and detect predators sooner than New England cottontails, eastern cottontails will likely persist while populations of New England cottontails will continue to decline.

In summary, disease does not appear to be an important factor affecting New England cottontail populations. Available evidence suggests that mortality from predation is important and is linked to habitat destruction and modification. Predation is a routine aspect of the life history of most species and under natural conditions, i.e. prior to settlement by Europeans in the Northeast and the substantial habitat alteration that has followed, predation probably was not a threat to the persistence of the cottontail. Today, however, the diversity of types of predators has increased, the amount of suitable cottontail habitat has decreased, the remaining habitat is highly fragmented, and many habitat patches are quite small in size. Available evidence strongly suggests that predation is the reason why most small thicket habitat patches are unoccupied by cottontails. Similarly, mortality to predation is the fate awaiting most cottontails that do presently occupy small habitat patches, as few rabbits that disperse into those areas or are born there, live long enough to breed. Since predation is strongly influenced by habitat quantity and quality, we conclude that the primary risk factor is the present destruction, modification, and curtailment of its habitat and range, and that predation has become an important risk factor due to current habitat conditions.

D. The inadequacy of existing regulatory mechanisms:

There are only limited regulatory mechanisms available to address the destruction or modification of habitat. Habitat impacts are occurring primarily on private lands. Existing zoning ordinances of local governments appear to be inadequate for protecting habitat, since habitat destruction and modification (as described above), as well as increased vulnerability to predation that occurs in small patches, is occurring under zoning ordinances that control development. Some New England cottontail occurrences are associated with sites that contain or are adjacent to riparian vegetation, such as borders of lakes, beaver wetlands, and rivers. However, the cottontail is primarily an upland, terrestrial species that sometimes occurs along the margins of these wetland types. Federal and state laws that provide protection to wetlands and upland buffers offer protection to only a small portion of New England cottontail occurrences.

With regard to hunting and trapping, state wildlife agencies in the Northeast have the authority to control the legal take of New England cottontails by setting hunting and trapping seasons and bag limits. However, most northeastern states cannot presently restrict the take of New England cottontails without also reducing hunting opportunities for eastern cottontails, a common species. This is because the two species are visually similar in the field and they sometimes co-occur on the landscape, even within the same or adjacent habitat patches (Walter et al. 2001, pp. 21). In Maine, where the only cottontail is the New England cottontail, the state closed the cottontail hunting season in 2004 (MEDIFW 2004). In recognition of the declining status of the species, in New Hampshire similarly closed the cottontail hunting season in 2004/2005 in those portions of the state where New England cottontails are known to occur (NHFG 2004).

In 2006, the State of Maine finalized the designation of the New England cottontail as an "endangered" species under state law. In September 2008, the State of New Hampshire finalized its designation of the New England cottontail as an "endangered" species. No other states currently list the species as a threatened or

endangered species. Since listing, the distribution of the New England cottontail has continued to decline in Maine (Fenderson 2010, p. 104), while in New Hampshire the distribution has stabilized (H. Holman, pers. comm. 2011).

The Service has the ability, either through its involvement in the National Environmental Policy Act process or the U.S. Army Corps of Engineers permit process, to become involved in the environmental planning of major federal activities, such as the alignment of new highways, particularly if a proposed alignment could affect a listed or candidate species. Our ability to effect such modifications could mitigate the direct and/or indirect impacts of major construction projects on the New England cottontail in certain situations.

A small proportion (less than one-third) of the areas that have persistent populations of New England cottontails are on lands protected by federal or state ownership; few of these areas are being managed for early successional species (Oehler 2003,pg, 169-177). However, that trend is changing because state and federal land managers are planning and implementing numerous habitat management projects that are specifically intended to create and improve New England cottontail habitat (A. Tur 2011, pers. observation). While these efforts are providing positive benefits to the New England cottontail, additional habitat management will be required to adequately address the threats to the species.

Regulatory protection of habitat for federally listed threatened or endangered species in the Northeast is unlikely to provide the New England cottontail any meaningful habitat protection. Occupied habitat for the New England cottontail rarely overlaps that of federally-listed species in the Northeast. Further, a habitat prescription beneficial to one species may be inimical to another. For example, the clearing of shrubs from a wet meadow to benefit threatened bog turtles (U.S. Fish and Wildlife Service 2001,p. 61) could have a deleterious effect on any New England cottontails present. Similarly, there are no habitat conservation plans in place for federally-listed species pursuant to section 10 of the Act that will provide habitat protection for the New England cottontail.

In summary, we find that there are adequate regulatory mechanisms to control the legal take of New England cottontails through hunting, and two of seven states have already afforded the species protection from any legal take by hunters. Available evidence strongly suggests that hunting is not a limiting factor for the species; therefore, the ability to regulate hunting mortality alone will not be a sufficient conservation measure to reverse the decline in the species. Conversely, other existing regulatory mechanisms have not demonstrated they are adequate to protect the habitat for this species, such as local zoning ordinances. As a result, through succession or outright conversion from forest to other uses, reductions in habitat and in the distribution and abundance of the species will continue.

E. Other natural or manmade factors affecting its continued existence:

The eastern cottontail was released into much of the range of the New England cottontail and the introduction and spread of eastern cottontails has been a factor in reducing the occurrence of the New England cottontail within its remaining historic range. Tens of thousands of individuals of four or five different subspecies of the eastern cottontail were introduced to the Northeast, beginning on Nantucket Island, Massachusetts in 1899 (Johnston 1972, p. 3). The historical range of the eastern cottontail extended northeast only as far as the lower Hudson Valley and possibly, extreme western Connecticut (Nelson 1909, pp. 20-25, 160-161, 170-171, 194-199; Goodwin 1935 in Chapman and Stauffer 1981, p. 980). Large-scale introductions of eastern cottontails to Connecticut (Nelson 1909 and Dalke 1942 in Chapman and Stauffer 1981,p. 980), New Hampshire (Silver 1957), Rhode Island (Johnston 1972, p. 6), Massachusetts (Johnston 1972, pp. 4-5) and possibly Vermont (C. M. Kilpatrick, in litt. 2002) have firmly established the eastern cottontail in all of New England except Maine. Introductions usually have been conducted by states and private hunting clubs. The eastern cottontail is both larger (1,300 gm or 2.9 lb) and more fecund (capable of producing offspring) than the New England cottontail.

In states where researchers and state wildlife agencies reported the New England cottontail had been the predominant or the only cottontail encountered during the early-to-mid-1900s, by the latter half of the century, the eastern cottontail had become by far the most common rabbit (Johnston 1972, pp. 1-70, Tracy 1995, pp. 1-49, Cardoza in litt. 1999). Maine, where the eastern cottontail is not known to occur, is the only exception to this pattern. Johnston (1972, pp. 17), in summarizing the history of eastern cottontail introductions, reported that this occupation of new areas by S. floridanus seems to be at the expense of S. transitionalis.

Probert and Litvaitis (1996, pp. 289) found that eastern cottontails, though larger, were not physically dominant over New England cottontails. Later, Smith and Litvaitis (1999) reported that the eastern cottontail had a larger exposed surface area of the eye and consequently had a greater reaction distance to a simulated owl than did New England cottontails. In this way, eastern cottontails have the ability to use a wider range of habitats including relatively open areas such as meadows and residential back yards, compared to the New England cottontail. Through "prior rights" (Litvaitis et al. 2007) eastern cottontails are thereby able to exploit newly created habitats sooner than New England cottontails. Once established, the highly fecund eastern cottontails are not readily displaced by New England cottontails (Probert and Litvaitis 1996, pp. 292, Litvaitis et al. 2007).

An additional factor that may be affecting the status of the New England cottontail is competition with, and habitat degradation by, white-tailed deer (*Odocoileus virginiana*). Populations of white-tailed deer have been high enough to cause negative direct and indirect effects on forest vegetation in many areas of the eastern United States since at least the mid-twentieth century (Latham et al. 2005, p. 69). In several states (eastern New York, Rhode Island, Connecticut, southern New Hampshire and southern Maine), areas with New England cottontails also support high densities of white-tailed deer at larger landscape scales (J. McDonald, USFWS, in litt. 2005). For example, in Connecticut, deer densities range from nine per square mile in the northwestern portion of the state to in excess of 60 per square mile in coastal areas and in the southeast. In Massachusetts, 35 deer per square mile are estimated for the southern part of the state and 40-60 deer per square mile occur on the islands. Southeastern coastal Maine has 15-25 deer per square mile and southern New Hampshire has 15-20 deer per square mile. In eastern New York, 15-30 deer are estimated per square mile, with local areas having even higher densities.

White-tailed deer are herbivores and eat many of the same plants as cottontails (Martin et al. 1961, pp. 241-242, 268-270). In addition, over browsing by deer can eliminate the seedling, sapling and shrub layer within forests (Latham et al. 2005, pp. 66-69, 104), thereby preventing forest regeneration and the vertical structuring needed by wildlife, including songbirds (deCalesta 1994, pp. 711-718) and small mammals. Areas with high numbers of deer can appear "park-like" with mature trees in the over story and little woody or herbaceous growth in the understory. At the habitat patch scale, this condition is unsuitable for New England cottontails because they lack both food and cover. Over time, only browse resilient and less palatable introduced plants and native plant species will predominate in the understory of most forests with high deer densities. Cover and the quality of food resources for thicket dependent species like the cottontail will be reduced in these habitats as long as high deer densities persist.

Due to the elimination of large predators like the mountain lion (*Puma concolor*) and gray wolf (*Canis lupus*) from eastern forests in the 1700s and 1800s, humans are now the only predators capable of maintaining deer numbers in balance with their habitat (Latham et al. 2005, p. 46). However, the parcelization and urbanization of the New England landscape in recent decades has resulted in more land posted off limits to hunting, and high deer densities have become prevalent in many areas within the range of the New England cottontail. In view of the above, we believe that high densities of white-tailed deer may be a continuing risk factor to the New England cottontail due to the adverse effect deer have on forest regeneration. In addition, they are competitors with cottontails for certain types of food.

Winter severity, measured by persistence of snow cover, is believed to affect New England cottontail survival because it increases their vulnerability to predation, particularly in low quality habitat patches (Brown and

Litvaitis 1995, pp. 1005-1011). Unlike snowshoe hares, New England cottontails have proportionately heavier foot loading and do not turn white in winter. Villafuerte et al. (1997, p. 151) found that snow cover reduces the availability of high-quality foods, and likely results in rabbits becoming weakened nutritionally. In a weakened state, rabbits are more vulnerable to predation. Brown and Litvaitis (1995, pp. 1005-1011) found that during winters with prolonged snow cover, a greater proportion of the cottontails in their study were killed by predators. Eighty-five percent of the current occurrences of the New England cottontail are within 50 miles of the coast and 100 percent are within 75 miles of the coast. Litvaitis and Johnson (2002, p. 21) speculate that snow cover may explain this largely coastal distribution of this species in the Northeast (generally less snow falls and fewer snow cover days in coastal versus interior areas) and may be an important factor defining the northern limit of its range. The preceding studies suggest that a stochastic event, such as a winter or consecutive winters with unusually persistent snowfall, will reduce the number and distribution of New England cottontails due to predation. This impact would not have been a concern under historic conditions. However, with the current level of habitat fragmentation and the number of small patches of habitat, coupled with vulnerability to predation in these small patches, winter severity could affect the persistence of local populations and could contribute to further reductions in the range of the species

State wildlife agencies report that road kills are an important source for obtaining specimens of rabbits, including the New England cottontail. Road-killed rabbits were second only to hunting mortality as a source for obtaining cottontail specimens in a distributional study of eastern and New England cottontails in Connecticut (Walter et al. 2001, pp. 13-19). However, the degree to which New England cottontail populations are affected by vehicular mortality is unknown.

In summary, introduced eastern cottontails and large numbers of native white-tailed deer compete with New England cottontails for food and habitat over much of its range. High density deer populations also reduce the understory structure of forests, and without the protection of dense cover New England cottontails are likely to be subject to greater levels of predation than would occur under historic/more natural conditions.

Conservation Measures Planned or Implemented:

In April 2011, the Service finalized a programmatic Candidate Conservation Agreement with Assurances (CCAA) with the State of New Hampshire for New England cottontail and issued a section 10(a)(1)(A) Permit. The Permit will authorize take of the New England cottontail, should it become listed as endangered or threatened under the ESA during the 50-year period of this CCAA. The permitted take will be that resulting from activities covered in cooperative agreements between the New Hampshire Fish and Game Department (NHFGD) and non-federal landowners in southern New Hampshire who are willing to engage in voluntary conservation actions for the New England cottontail. Take authorization provided by the Permit will be extended to participating non-federal landowners through Certificates of Inclusion issued by the NHFGD.

On February 9, 2011, a New England cottontail Executive Committee was formed. The mission of this committee is to promote the recovery, restoration, and conservation of the New England cottontail and its associated habitats. The purpose of this formalized group is to facilitate and coordinate cooperation among participating state and federal land, conservation, wildlife management and science agencies in assessing and setting priority actions for habitat management, protection, research, communication, and accomplishment tracking. To accomplish these tasks, the Executive Committee has established a Technical Committee with formal representation from state and federal agency staff charged with developing a conservation strategy using adaptive management principles that will be effective in addressing New England cottontail conservation needs. The Technical Committee will involve other relevant experts, as appropriate. The Executive Committee will provide management assistance to ensure that the strategy is implemented.

The New England cottontail has been identified as a "Species of Greatest Conservation Concern" (GCN) in all seven state Comprehensive Conservation Strategies throughout the species' range. GCN species are

defined as species determined to be rare, imperiled or whose status is unknown. As a result, the species is receiving additional attention by state managers. For example, New Hampshire suggests development of early-successional habitat networks in landscapes currently occupied by the species (http://www.wildlife.state.nh.us/Wildlife/wildlife_plan.htm). The following is a brief listing of ongoing or planned actions for the New England cottontail.

In 2008, the US Fish and Wildlife Service designated the New England cottontail as a Spotlight Species and developed a Spotlight Species Action Plan that sets a 5-year goal for reducing the magnitudes of the threats to the species (http://www.fws.gov/northeast/endangered/pdf/NE%20 Cottontail%20SSAP.pdf). Because habitat for this species is relatively easy to manage and the demographic response of New England cottontails is likely to be rapid, a concerted effort by wildlife managers could result in immediate benefits to the species. If sufficient efforts were expended to manage habitats, a reduction in the magnitudes of the threat to the species could result in a reduction of the species' Listing Priority Number (LPN) and set the framework for the recovery of the species.

In coordination with all the states within the range of the New England cottontail, the New Hampshire Fish and Game Department received a competitive State Wildlife Grant in 2009 that will fund the development of a rangewide initiative to address the conservation needs of the New England cottontail. The objectives of the initiative are to: 1) convene a range-wide recovery steering committee comprised of partnering state wildlife agencies, NRCS, and the Service (see Executive Committee description above); 2) evaluate target properties for habitat restoration and draft a spatially explicit habitat restoration plan; 3) disseminate restoration plans to local stakeholders and partnering agencies; 4) prescribe and implement habitat restoration activities in an adaptive management framework; 5) monitor performance to determine the relative efficacy of implemented actions; and 6) provide technical and administrative support to the states and partnering entities.

In 2008, the National Fish and Wildlife Foundation (NFWF) established a "Keystone Initiative" to support the recovery of the New England cottontail in Maine and New Hampshire. A business plan was developed with input from state, federal and nonprofit partners. This document outlines necessary conservation actions for the species in Maine and New Hampshire over the next 10 years that would be required to meet the two states individual conservation goals. It is anticipated that NFWF will fund over \$3.5 million dollars towards this initiative and an additional \$6.3 million dollars will be leveraged through this effort. To date, \$270,000 has been awarded towards the support of restoration project coordination.

Environmental Defense, with substantial involvement of Maine's Department of Inland Fisheries and Wildlife, the Natural Resources Conservation Service, the US Fish and Wildlife Service and other conservation partners, developed "The Landowner's Guide to New England Cottontail Habitat Management" (http://www.edf.org/article.cfm?contentID=8829). This guide is designed to inform conservation minded landowners about the plight of the New England cottontail, its habitat requirements, and habitat management techniques that might benefit the species. The guide also provides information regarding sources of financial and technical assistance. It is expected that the guide will increase awareness and involvement by the public.

In 2010, the Service, in conjunction with our state fish and wildlife agency partners, initiated the development of a rangewide conservation strategy to address the needs of the New England cottontail. The development of this strategy is intended to articulate the conservation objectives that believe will lead to persistence of the species, identify priority areas for implementation of habitat management, identify population monitoring and assessment techniques, identify research priorities, and identify important tasks for conservation delivery.

A captive breeding pilot program has been initiated at the Roger Williams Park Zoo in Providence, Rhode Island to evaluate and refine captive propagation and reintroduction protocols for the New England cottontail. To guide this effort, a captive breeding working group has assembled to inform the process.

Rhode Island (Brian Tefft, personal communication; S. Paton, personal communication; Anthony Tur,

personal observation; Tom Husband, personal communication)

- Continuation of surveys to document occurrences and persistence. Results are pending.
- Initiation of habitat management at several state, federal and privately owned lands.
- Initiation of a feasibility assessment to determine the appropriateness of reintroducing the New England cottontail to several islands in Narragansett Bay.
- Initiation of efforts to reintroduce the New England cottontail to Ninigret National Wildlife Refuge.
- A working group has formed to address the conservation of this species in Rhode Island. The group recognizes that identification of priority habitats is an important component of the planning process.
- The Natural Resources Conservation Service in Rhode Island has authorized a 90 percent cost share for projects that benefit the New England cottontail and are funded through the Wildlife Habitat Incentives Program (WHIP).
- Conducting outreach activities to solicit participation by various conservation partners.
- Secured Section 6 Funds to implement habitat conservation measures.
- Secured funding to develop a conservation genetics laboratory at the University of Rhode Island that will process genetic samples for inventory work, conduct landscape genetics research and participate in genetic management of captive and wild populations.

Connecticut (Howard Kilpatrick, in litt, 2008; Anthony Tur, personal observation)

- Identified as an "At Risk" species which will allow for conservation in the Landowner Incentive Program (LIP).
- Secured Section 6 Funds to implement habitat conservation measures.
- Ongoing and continued planed management of 190 acres of habitat on state owned lands by 2011
- Continuation of surveys to document occurrences.
- Ongoing project to collect baseline data on New England cottontail population dynamics and habitat use in 4 different types of landscapes.
- Conduct outreach actions to inform private landowners and solicit involvement in habitat management.

Maine (Walter Jakubas in litt., 2008; Anthony Tur, personal observation)

- Development of a public working group and approval of its suggested management goals and objectives by the Commissioner and his advisory council.
- Completed legislative action to include the New England cottontail as one of Maine's endangered and threatened wildlife.
- Continuation of surveys to document occurrences and monitor persistence of known occurrences.
- Ongoing research to study the movements and dispersal patterns of the New England cottontail.
- Development of outreach materials to raise awareness of the conservation status of New England cottontails.
- Development of USDA- NRCS programs that are specifically designed to address conservation needs.
- The NRCS in Maine has authorized a 90percent cost share for projects that benefit the New England cottontail and are funded through WHIP.
- In 2009, a Maine New England cottontail Coordinator was hired. They will be responsible for developing and implementing conservation efforts that meet specified targets that address the needs of the New England cottontail.
- Initiation of a state programmatic CCAA.
- Management of approximately 75 acres of existing habitat and the creation of approximately 300 acres of habitat for New England cottontail throughout the state.

New Hampshire (Steve Fuller, personal communication; A. Tur, personal observation)

- Continuation of surveys to determine the persistence of New England cottontails and detect new occurrences.
- Development of habitat models to identify potential landscapes for habitat management.
- Identification of important parcels for habitat conservation.
- Implementation of 102 acres of habitat management.
- Initiation of research into techniques for translocation of rabbits.

- Development of habitat management agreements to manage habitat on a private land holdings.
- Initiation of outreach materials that will provide information regarding the conservation status of New England cottontails.
- Continued assessment of habitat management opportunities on state owned lands.
- Finalized listing action in 2008 that recognizes the New England cottontail as a state "endangered' species.
- Finalization of a state programmatic CCAA.
- Development and implementation of outreach actions to identify and solicit important landowner relationships for habitat management.

New York (Paul Novak, personal communication)

- Winter 2010-2011, NY Department of Environmental Conservation staff, conducted a survey to determine occupancy at several sites. Results are pending.
- Identification of priority landscapes for conservation.
- Conducted outreach meetings to inform landowners and solicit involvement in habitat management activities.

Massachusetts (Dave Scarpitti, personal communication; A. Tur, personal observation)

- Assessment of habitat management opportunities on state owned lands.
- Initiation of an assessment to determine the feasibility of introducing New England cottontails to Nomans Land Island.
- Development of a New England cottontail focus group to develop and implement conservation actions on Cape Cod.
- Development of habitat management actions for the Massachusetts Military Reservation, a currently occupied 15,000 acre landholding on Cape Cod.
- Initiation of research to determine the impact of prescription fire on New England cottontails.
- Implementation of survey efforts.
- Conducted outreach meetings to inform landowners and solicit involvement in habitat management activities.

Vermont (Steve Parren in litt., 2007)

- Habitat management on state owned lands to benefit early succession dependent wildlife.
- The New England cottontail is considered extirpated from the state.

The New England cottontail is known to occur at Rachael Carson, Ninigret and Mashpee National Wildlife Refuges (NWRs). These refuges are managing habitat for New England cottontail. Rachel Carson NWR is managing over 85 acres for the New England cottontail. Areas have been planted into native shrublands or allowed to succeed and are expected to provide habitat in the future. In other areas, Rachel Carson NWR staff have experimented with dormant season burns and forestry practices to increase habitat. Quantitative assessments of New England cottontail habitat have not been conducted for the refuges, but of the three sites, Ninigret with about 120 acres, has the most thicket habitat. The refuges have developed an adaptive management plan to address the needs of early-successional dependent wildlife. Mashpee NWR is implementing a fuel reduction program that could benefit the species.

In early 2010, researchers at the University of New Hampshire initiated an investigation to determine the detectability of the New England cottontails. This information will provide valuable information that may allow us to develop adequate survey protocols. Research is also being conducted to develop a genetic mark/recapture technique to determine population densities.

In 2010, the University of Rhode Island received funding to process genetic materials in support of rangewide survey efforts. In addition, the University is also assisting the Service in assessing the feasibility of reintroducing the New England cottontail to Nomans Land Island

Winter collected fecal pellets are used to survey and monitor the status of the New England cottontail. Researchers at the U.S. Geological Service's Leetown Science Center are developing a rapid assessment

technique that could facilitate the analysis of fecal pellet DNA. If the technique can be successfully developed, it will reduce the analytical costs and time for analysis from the current method. These time and financial savings could result in greater coverage of surveys. Blood samples collected in early 2010 will provide valuable genetic material for this study.

Summary of Threats:

Our assessment confirms that populations of New England cottontails are still present in most states in the historic range, but the species' habitat and range have undergone significant decline. Although we do not have numerical population trend data (and it would be extremely difficult to obtain) it is reasonable to assume that the significant reduction that has occurred in the range and habitat of the species has been accompanied by a population decline.

The decline in range is most severe in Vermont, where the species is believed to be extirpated. In general, the range of the New England cottontail has contracted by approximately 86 percent since 1960 (Litvaitis et al. 2006, pg 1191). Current land uses in the region indicate that the rate of change, about two percent range loss per year, will continue (Litvaitis and Johnson 2002, pp. 3-4). In one survey, the species was found at only about 150 of approximately 2,300 (7 percent) of suitable habitat patches within areas occupied since 1990. Forest inventory data document the decline of suitable habitat and curtailment and fragmentation of New England cottontail range. Habitat destruction and modification is resulting from natural succession processes that lead to forest maturation, which are not being balanced by natural processes (e.g. wildfire) that establish early successional habitat, and by destruction and modification of habitat associated with a variety of human uses of the landscape. We conclude that the present and threatened destruction, modification, and curtailment of its habitat and range is a threat to the persistence of the New England cottontail.

Although predation is not normally a threat to most species and we have no reason to believe it was a threat to the New England cottontail under natural conditions, the alteration of habitat has resulted in conditions that heighten the vulnerability of the New England cottontail to predators such as coyotes. Cottontails dispersing from relatively large patches of habitat may occupy smaller patches where they are more vulnerable to predation (as has been shown through research) and they may not survive long enough to reproduce and have young recruited into the population. The absence of New England cottontails in so many patches of habitat is attributed to predation, particularly in small habitat patches, and to barriers to cottontail dispersal such as developed areas, roads and other unsuitable habitats. This situation is compounded by increased populations of generalist predators. Consequently, we conclude that predation, as exacerbated by habitat fragmentation and the small size of much of the remaining suitable patches of habitat, poses a threat to the species.

Most of the remaining habitat is on private land that is not being managed for habitat conditions needed by the New England cottontail and is not subject to regulatory mechanisms that would require such management. Within the five population clusters, we estimate that less than one-third of the habitat and populations occur on state, federal or private conservation land, and only a fraction of that, perhaps ten percent, is being managed for habitat conditions needed by the species. Regulatory mechanisms are not adequate to address the continued destruction and modification of habitat associated with various types of habitat conversion and fragmentation associated with expanding human populations. We conclude that existing regulatory mechanisms are inadequate to protect the species, particularly with regard to destruction and modification of the habitat and range of the New England cottontail.

In addition, other natural or manmade factors affect the continued existence of the species. Specifically, within its former range, the New England cottontail is being replaced by introduced eastern cottontails, which are now five times more likely to be encountered within the Northeast than the native New England cottontail. Having more generalized habitat requirements that allow it to exist in a wider array of habitat conditions, and being less vulnerable to predation, the eastern cottontail can outcompete and displace the New England cottontail where their ranges overlap. Also, a direct effect from burgeoning white-tailed deer

populations is competition for food, and an indirect adverse effect is the reduction in cover due to overbrowsing by deer, which probably contributes to increased vulnerability of cottontails to predators.

For the reasons described above, we conclude that listing of the New England cottontail is warranted throughout its range and, therefore, find that it is unnecessary to analyze whether it is threatened or endangered in a significant portion of its range.

For species that are being removed from candidate status:

____ Is the removal based in whole or in part on one or more individual conservation efforts that you determined met the standards in the Policy for Evaluation of Conservation Efforts When Making Listing Decisions(PECE)?

Recommended Conservation Measures:

Since the primary threat to the New England cottontail is the on-going loss and fragmentation of habitat, measures that address these parameters are likely to have the greatest conservation benefit for the species. These measures include the following:

- Increasing the functional patch size of "sink" habitats through vegetation management.
- Maintaining habitat suitability of existing habitat patches by vegetation management.
- Addressing habitat connectivity at a landscape level to increase dispersal potential of the New England cottontail, thereby maintaining historic levels of gene flow and demographic rescue.
- Gain additional knowledge regarding the mechanisms and rates of replacement of the New England cottontail by the eastern cottontail.
- Increasing support for on-going range-wide efforts to survey the species to detect additional declines in the range of the species, as well as to gain an understanding of the densities of existing occurrences. Specifically, the development of a single nucleotide bioassay technique will greatly facilitate this effort. Development of this technique will likely result in significant reductions in the expenses associated with conducting inventories for the species.
- Relocating individuals from small habitat patches where long-term viability is unlikely because of currently proposed development.
- Conducting additional research to better understand the role that exotic invasive species play as a determinant for densities of New England cottontails within currently occupied habitats.
- Developing and implementing Candidate Conservation Agreements and Candidate Conservation Agreements with Assurances. For example, efforts should be made to work cooperatively with utility companies so that maintenance activities involving habitat along utility rights of way are conducted in a manner that will result in either the persistence or long term benefits to the New England cottontail.
- Developing habitat management guidelines for land managers.
- Develop a captive breeding and reintroduction program and assess the rangewide need for this population management tool.

Priority Table

Magnitude	Immediacy	Taxonmomy	Priority
		Monotypic genus	1
	Imminent	Species	2
Ujah		Subspecies/Population	3
High		Monotypic genus	4
	Non-imminent	Species	5
		Subspecies/Population	6
	Imminent	Monotype genus	7
		Species	8
Madagata to Law		Subspecies/Population	9
Moderate to Low		Monotype genus	10
	Non-Imminent	Species	11
		Subspecies/Population	12

Rationale for Change in Listing Priority Number:

Magnitude:

The New England cottontail occupies a very specific ephemeral habitat which now is limited in availability and highly fragmented. The natural processes that historically regenerated early successional forest are no longer functioning, and thicket habitat in all five remaining population clusters is subject to natural succession and/or conversion to various types of human developments or other uses that will result in the continued destruction or modification of habitat and further reductions in the range of the species. Further, of about 150 sites confirmed to be occupied, the majority are small in size, and the persistence of cottontails is low due to predation. Also, the majority of the occupied habitats for the New England cottontail are on private lands where habitat loss due to both succession and development continues. A small proportion (estimated to be less than one-third) of the areas that have persistent populations of New England cottontails are on lands protected by federal or state ownership, and it is estimated that less than 10 percent of these lands in conservation status are being managed for early successional forest species such as the cottontail. Succession also is reducing the availability of suitable habitat on conservation lands because natural processes such as wildfire, which historically would have produced early successional habitat, have been disrupted, and management to perpetuate thicket habitat is insufficient to retain all but a few of those populations in the long term. The species is reduced to less than 15 percent of the range it occupied in 1960 and habitat loss continues at a rate of about 2 percent per year. The future of Merrimack Valley New Hampshire metapopulation and the Maine metapopulation appear to be particularly precarious, and may be the next areas where the species experiences further reductions in range and numbers. Based on this assessment, we conclude that the magnitude of threats to the New England cottontail is high.

Imminence:

Threats to the New England cottontail are diverse, well documented, and on-going. This is substantiated by a range-wide survey in which the species was found to be absent from 93 percent of the suitable habitat patches searched within the range occupied by the species since 1990, and by habitat loss that is continuing at the rate of approximately 2 percent annually. Based on the on-going nature of threats, we conclude that they are imminent.

of determination whether emergency listing is needed?

Emergency Listing Review

__No__ Is Emergency Listing Warranted?

After reviewing the current status, distribution and threats associated with the New England cottontail we have determined that an emergency listing is not warranted at this time. Even though the cottontail is often found in small patches of habitat in a highly fragmented landscape, a catastrophic decline of the species across its entire range is unlikely in the near future. The immediacy of the threats is not so great as to imperil a significant proportion of the species' total populations within the time frame of the routine listing process. If it becomes apparent that the routine listing process is not sufficient to prevent large losses that may result in this species' extinction, then the emergency rule process for this will be initiated. We will continue to monitor the status of the New England cottontail as new information becomes available. This review will determine if a change in status is warranted, including the need to make prompt use of emergency listing procedures.

Description of Monitoring:

Monitoring protocols have been developed and several state wildlife agencies and national wildlife refuges intend to continue local surveys efforts for the species. Rangewide inventories are planned in the coming year by many state agencies and all FWS refuges with potentially suitable habitat, pending funding for fecal DNA analysis. Given the difficulty in distinguishing this species from the eastern cottontail and the dense cover in which it lives, we believe species identification through fecal DNA analysis is the most cost effective, accurate and least intrusive method to reliably document occurrences. In this manner, occurrence and persistence of the species can be tracked and information can be collected to begin assessing population trends.

Indicate which State(s) (within the range of the species) provided information or comments on the species or latest species assessment:

Connecticut, Maine, Massachusetts, New Hampshire, New York, Rhode Island

Indicate which **State**(s) did not provide any information or comment:

none

State Coordination:

Vermont did not provide information or comments.

Literature Cited:

Literature Cited

Allendorf, F.W. and G. Luikart. 2006. Conservation and Genetics of Populations. Blackwell Publishing, Malden, Massachusetts. 642 pp.

Anders, A.D., J. Faaborg, and F.R. Thompson III. 1998. Postfledging dispersal, habitat use, and home range size of juvenile wood thrushes. The Auk. 115(2):349-358.

Bangs, O. 1895. The geographical distribution of the eastern races of the cotton-tail (Lepus sylvaticus Bach.) with a description of a new subspecies, and with notes on the distribution of the northern hare (Lepus

americanus Erxl.) In the east. Proc. Boston Soc. Nat. Hist. 26:404-414.

Barbour, M.S. and J.A. Litvaitis. 1993. Niche dimensions of New England cottontails in relation to habitat patch size. Oecologia 95:321-327.

Barnhart, G. 2000. Personal communication (letter). New York Department of Environmental Conservation. December 8, 2000. Albany, NY.

Bromley, S. W. 1935. The original forest types of southern New England. Ecol. Monographs 5:23-32.

Brooks, R.T. and T.W. Birch. 1988. Changes in New England forests and forest owners: implications for wildlife habitat resources and management. Trans. N. Amer. Wildl. Nat. Resour.Conf. 53:78-87.

Brooks, R.T. 2002. Abundance, distribution, trends and ownership patterns of early-successional forests and native shrublands in the northeastern United States. Forest Ecology and Management. 185:65-74.

Brown, A.L. and J.A. Litvaitis. 1995. Habitat features associated with predation of New England cottontails: what scale is appropriate? Can. J. Zool. 73: 1005-1011.

Cardoza J. 1999. Personal communication. Letter to D.C. Carlton, Biodiversity Legal Foundation. Mass. Div. of Fisheries and Wildlife, Westborough, MA.

Chapman, J.A., J.G. Hockman, and W.R. Morgan. 1982. Cottontails (Sylvilagus floridanus and Allies). Pp. 83-123 in J.A. Chapman and G.A. Feldhamer, editors. Wild Mammals of North America. The John Hopkins University Press, Baltimore, Maryland, USA.

Chapman, J.A. and J.R. Stauffer. 1981. The status and distribution of the New England cottontail. Pp. 973-983. Contrib. No. 951-AEL, Center for Env. And Est. Studies, Appalachian Env. Laboratory, Univ. of Maryland.

Chapman, J.A. and G. Ceballos. 1990. Chapter 5: The Cottontails In Rabbits, hares, and pikas -- status survey and conservation action plan. Pp. 95-110.Ed. by J.A. Chapman and J.E. C. Flux. International Union of Conservation and Nature, Gland, Switzerland.

Chapman, J.A., J.L. Cramer, N.J. Dippenaar and T.J. Robinson. 1992. Systematics and biogeography of the New England cottontail, Sylvilagus transitionalist (Bangs 1895), with the description of a new species from the Appalachian Mountains. Proc. Biol. Soc. Wash. 105(4):841-866.

Clark, M. and A. Hicks. 2005. New York Department of Environmental Conservation, E-mail correspondence to Michael Amaral, U.S. FWS, Concord, NH.

Coleman, J.S., S.A. Temple and S.R. Craven.1997. http://wildlife.wisc.edu/extension/catfly3.htm

Cronon, W. 1983. Changes in the Land. Indians, Colonists and Ecology of New England. McGraw-Hill Ryerson Ltd., Toronto. 241pp.

Dalke, P.D. 1937. A preliminary report of the New England cottontail studies. Transactions of the North American Wildlife and Natural Resources Conference. 2(0):542-548.

Dalke, P.D. 1942. The cottontail rabbits of Connecticut, Conn. Geol. And Nat. Hist Survey Bull. 65:1-97.

DeGraaf, R.M. and M. Yamasaki. 2001. New England Wildlife, Habitat, Natural History and Distribution. Univ. Press of New England, Hanover, NH. 482pp.

Dessecker, D.R. and D.G. McAuley. 2001. Importance of early successional habitat to ruffed grouse and American woodcock. The Wildlife Society Bulletin 29(2):456-465.

Eabry, H.S. 1968. An ecological study of Sylvilagus transitionalis and S floridanus of northeastern Connecticut. MS thesis, University of Connecticut, Storrs. 27pp.

Eabry, H.S. 1983. The New England cottontail, Sylvilagus transitionalis: an annotated bibliography. Unpubl. report. 50pp.

Fenderson, L.E. 2010. Landscape genetics of the New England cottontail: Effects of habitat fragmentation on population genetic structure and dispersal. MS thesis, University of New Hampshire, Durham. 169pp.

Hall, E.R. 1981. The Mammals of North America. John Wiley and Sons, New York. Vol. 1, 2nd edit. 600pp.

Hickerson, M.J., C. P. Meyer, and C. Moritz. 2006. DNA barcoding will often fail to discover new animal species over broad parameter space. Syst. Biol. 55:729-739.

Hunter, W.C., D.A. Buehler, R.A. Canterbury, J.L. Confer, and P.B. Hamel. 2001. Conservation of disturbance-dependent birds in eastern North America. The Wildlife Society Bulletin 29(2):440-455.

Jackson, C.F. 1922. Notes on New Hampshire mammals. J. Mammal. 3:13.

Jackson, S.N. 1973. Distribution of cottontail rabbits (Sylvilagus spp) in northern New England. MS thesis, University of Connecticut, Storrs. 48pp.

Johnston, J.E. 1972. Identification and distribution of cottontail rabbits in southern New England. MS thesis, University of Connecticut, Storrs. 70pp.

Jones, C., R.S. Hoffman, D.W. Rice, M.D. Engstrom, R.D. Bradley, D.J. Schmidly, C.A. Jones and R.J. Baker. 1997. Revised checklist of North American mammals north of Mexico, 1997. Occas. papers, museum of Texas Tech Univ., no 173.

Kays, R.W. and D.E. Wilson. 2002. Mammals of North America. Princeton field guide series. Princeton Univ. Press, Oxfordshire, U.K. 240pp.

Kays, R.W. and Amielle A. DeWan. 2004. Ecological impact of inside/outside house cats around a suburban nature preserve. Animal Conservation. 7:1-11.

King, T.L., J.F. Switzer, C.L. Morrison, M.S. Eakles, C.C. Young, B.A. Lubinski, and P. Cryan. 2006. Comprehensive genetic analyses reveal evolutionary distinction of a mouse (Zapus hudsonius preblei) proposed for delisting from the US Endangered Species Act. Molecular Ecology 15:4331-4359.

Knowles, L.L. and B.C. Carstens. 2007. Delimiting species without monophyletic gene trees. Syst. Biol. 56:887-895.

Lapisky, M. 2007. Personal Communication (Letter). Rhode Island Department of Environmental Management. April 6, 2007. Wakefield, RI.

Linkkila, T.E. 1971. Influence of habitat upon changes within interspecific Connecticut cottontail populations. MS thesis, University of Connecticut, Storrs. 21pp.

Litvaitis, J.A., C.L. Stevens and W.W. Mautz. 1984. Age, sex and weight of bobcats in relation to winter diet. J. of Wildl. Mgt. 48:632-635.

Litvaitis, J.A. and D.J. Harrison. 1989. Bobcat-coyote niche relationships during a period of coyote population increase. Can. J. Zoo. 67:1180-1188.

Litvaitis, J.A., D.L. Verbyla and M.K. Litvaitis. 1991. A field method to differentiate New England and eastern cottontails. Trans. Northeast. Sect. Wildl. Soc. 48:11-14.

Litvaitis, J.A. 1993a. Status of the New England cottontail in the Lake Champlain drainage of Vermont. Final rep. to VT Dept. of Fish and Wildlife, Waterbury, VT. Univ. of New Hampshire, Durham. 11pp.

Litvaitis, J.A. 1993b. Response of early successional vertebrates to historic changes in land use. Cons. Biol. 7: 866-873.

Litvaitis, J.A. and Villafuerte, R. 1996. Factors affecting the persistence of New England cottontail metapopulations: the role of habitat management. Wildl. Soc. Bull 24:686-693.

Litvaitis, M.K. and J.A. Litvaitis. 1996. Using mitochondrial DNA to inventory the distribution of remnant populations of New England cottontails. Wildl. Soc. Bull. 24:725-730.

Litvaitis, M.K., J.A. Litvaitis, W-J. Lee and T.D. Kocher. 1997. Variation in the mitochondrial DNA of the Sylvilagus complex occupying the northeastern United States. Can. J. Zoo. 75:595-605.

Litvaitis, J.A., D.L. Wagner, J.L. Confer, M.D. Tarr and E.J. Snyder. 1999. Early successional forests and shrub-dominated habitats: land-use artifact or critical community in the northeastern United States? Northeast Wildl. 54:101-118.

Litvaitis, J.A. and B. Johnson. 2002. Distribution, status, and monitoring of New England cottontails in Maine. Final report to Maine Dept. of Inland Fish. And Wildl., Dept. of Natural Resources, University of New Hampshire, Durham. 69pp.

Litvaitis, J.A., B. Johnson, R. Jenkins, A. Kovach and M. Litvaitis. 2002. Interim progress report for a regional inventory of New England cottontails. Dept. of Natural Resources and Zoology, Univ. of New Hampshire, Durham. 48pp.

Litvaitis, J.A. 2003. Are pre-Columbian conditions relevant baselines for managed forests in the northeast United States? Forest Ecology and Management. 185:113-126.

Litvaitis, J.A., M.N. Marchand, J.P. Tash, M. Oberkrieser, V. Johnson, and M. Litvaitis. 2003a. Interim progress report II: a regional inventory of New England cottontails. Dept. of Natural Resources and Zoology, Univ. of New Hampshire, Durham. 37pp.

Litvaitis, J.A., B. Johnson, J. Jakubas, and K. Morris. 2003b. Distribution and habitat features associated with remnant populations of New England cottontails in Maine. Canadian Journal of Zoology 81:877-887.

Litvaitis, J.A. and W.J. Jakubas. 2004. New England Cottontail (Sylvilagus transitionalis) Assessment 2004. 59pp.

Litvaitis, J.A. and J.P. Tash. 2005. New England Cottontail Species Profile. Pp. A303-311. In New Hampshire Wildlife Action Plan. New Hampshire Fish and Game, Concord, New Hampshire. http://www.wildlife.state.nh.us/Wildlife/wildlife_plan.htm.

Litvaitis, J.A., J.P. Tash, M.K. Litvaitis, M.N. Marchand, A.I. Kovach, and R. Innes. 2006. A range-wide survey to determine the current distribution of New England cottontails. Wildlife Society Bulletin.

Litvaitis, J.A., M.S. Barbour, A.L. Brown, A.I. Kovach, M.K. Litvaitis, J.D. Oehler, B.L. Probert, D.F. Smith, J.P. Tash and R. Villafuerte. 2007. Testing multiple hypotheses to identify the causes of the decline of a lagomorph species: the New England cottontail as a case study. Pp. 167-185. In Lagomorph Biology: Evolution, Ecology, and Conservation. P. Alves, N. Ferrand, and K. Hackländer, editors. Springer-Verlag, New York, NY.

Lorimer, C.G. and A.S. White. 2003. Scale and frequency of natural disturbances in the northeastern US: implications for early successional forest habitats and regional distributions. Forest Ecology and Management. 185: 41-64.

May, D. 2000. Personal communication (letter). CT Dept. of Env. Protection. October 6, 2000. Hartford, CT.

May, D. 2006. Personal communication (letter). CT Dept. of Env. Protection. April 3, 2007. Hartford, CT.

Matula, Jr., G.J. 2007. Personal communication (letter). Maine Department of Inland Fisheries and Wildlife. April 3, 2007. Bangor, ME.

Meffe, G.K. and C.R. Carroll. 1994. Principles of Conservation Biology. Sinauer Assoc. Inc. Sunderland, MA. 600pp.

NationalWatersheds.(http://wrc.iewatershed.com/print.php?pagename=ow_regionalWatersheds_01).

Oehler, J.D. and J.A. Litvaitis. 1996. The role of spatial scale in understanding responses of medium-sized carnivores to forest fragmentation. Can. J. Zool. 74:2070-2079.

Oehler, J.D. 2002. State efforts to promote early-successional habitats on private and public lands. Forest Ecology and Management. 185:169-177.

Patterson, W. 2002. Restoration of degraded pitch pine and scrub oak woodlands. Abstract from shrublands and early-successional forests in the northeastern United States: critical habitats dependent on disturbance. Reg. Conf., Univ. of New Hampshire, Durham.

Probert, B.P. and J.A. Litvaitis. 1996. Behavioral interactions between invading and endemic lagomorphs: implications for conserving a declining species. Biol. Cons. 76:289-295.

Regan, R.J. 2007. Personal Communication (Letter). Vermont Department of Fish and Wildlife. April 6, 2007. Waterbury, VT.

Riemann, R. and K. Tillman. 1998. FIA Photointerpretation in Southern New England: A tool to determine forest fragmentation and proximity to human development. U.S. Forest Service, Radnor, Pennsylvania. Research Paper NE-709.

Ruedas, L.A., R.C. Dowler and E. Aita. 1989. Chromosomal variation in the New England cottontail, Sylvilagus transitionalis . J. Mammalogy. 70:860-864.

Silver, H. 1957. A history of New Hampshire game and furbearers. New Hampshire Fish and Game Department. Survey Report No. 6. Concord, New Hampshire, USA.

Smith, D.F. 1997. Foraging strategies of sympatric lagomorphs: implications of habitat fragmentation. PhD. thesis, University of New Hampshire, Durham.

- Smith, D.F. and J.A. Litvaitis. 1999. Differences in eye size and predator-detection distances of New England and eastern cottontails. Northeast Wildl. 54:55-60.
- Smith, D.F. and J.A. Litvaitis. 2000. Foraging strategies of sympatric lagomorphs: implications for differential success in fragmented landscapes. Can. J. Zool. 78:2134-2141.
- Stolgitis, J. 2002. Personal communication (letter). RI Dept. of Env. Mgt. November 2, 2000. Providence, RI.
- Tash, J.P. and J.A. Litvaitis. 2007. Characteristics of occupied habitats and identification of sites for restoration and translocation of New England cottontail populations. Biological Conservation. 137:584-598.
- Tefft, B. 2005. Rhode Island Division of Fisheries and Wildlife, E-mail correspondence to Michael Amaral, USFWS, Concord, NH.
- Therres, G. D. 1999. Chairman, northeast endangered species and wildlife diversity technical committee. Wildlife species of regional conservation concern in the northeastern United States. Northeast Wildlife 54:93-100.
- The Society for the Protection of New Hampshire Forests. 2005. New Hampshire's Changing Landscape: Population Growth and Land Use Changes: What they Mean for the Granite State. Concord, New Hampshire. http://www.spnhf.org/research/papers/nhcl2005es_hi.pdf
- Tracy, R. S. 1995. Distribution and comparative metabolic physiology of the eastern cottontail (Sylvilagus floridanus) and the New England cottontail (S. transitionalis) Implications for a declining species. Ms. of Science thesis. Univ of Conn., Storrs. 105pp.
- Tur, A. 2005. Memorandum for the Record: The status of New England Cottontail habitat patches in New Hampshire. New England Field Office, U.S. Fish and Wildlife Service. 13 pp.
- U.S. Census Bureau. 2000. Population, housing units, and density (geographies ranked by total population). Census 2000 summary file 1. http://factfinder.census.gov/servlet/GCTTable?_bm=y&-geo_id=&-ds_name=DEC_2000_SF1_U&-_lang=en&
- U.S. Department of the Interior. 1980. U.S. Fish and Wildlife Service and U.S. Dept. of Commerce, Bureau of Census. National survey of fishing, hunting and wildlife-associated recreation. U.S. Govt. Printing Office. Washington, D.C.
- U.S. Department of the Interior. 1991. U.S. Fish and Wildlife Service and U.S. Dept. of Commerce, Bureau of Census. National survey of fishing, hunting and wildlife-associated recreation. U.S. Govt. Printing Office. Washington, D.C.
- U.S. Fish and Wildlife Service. 2001. Bog Turtle(Clemmys muhlenbergii), Northern Population Recovery Plan. Hadley, Massachusetts. 103pp.
- Villafuerte, R., J.A. Litvaitis and D.F. Smith. 1997. Physiological responses by lagomorphs to resource limitations imposed by habitat fragmentation: implications for condition-sensitive predation. Can. J. Zool. 75:148-151.
- Walter, W. D., M.A. Gregonis and H.J. Kilpatrick. 2001. Preliminary assessment of New England cottontail (Sylvilagus transitionalis) and eastern cottontail (Sylvilagus floridanus) distribution in Connecticut, October 2000-June 2001. Progr. rep. Connecticut Dept. of Envir. Prot.., Bur. Of Natural Resources, Wildl Div. 65pp.
- Weidman, T. 2010. An evaluation of supplemental food to increase winter survival of cottontail rabbits. MS

thesis, University of New Hampshire, Durham. 39pp.

Whitaker, J.O. 1996. National Audubon Society Field Guide to North American Mammals. Alfred A. Knopf, New York, NY. 937pp.

Wilson, J.W. 1981. Systematic status of the 2 cottontail rabbit species in 5 New England states, USA. Pp. 99-101. In Proceedings of the World Lagomorph Conf., Guelph, Ontario, 1979. Ed. by K. Myers and C.D.MacInnes. International Union of Nature and Natural Resources, Gland, Switzerland.

Approval/Concurrence:

Lead Regions must obtain written concurrence from all other Regions within the range of the species before recommending changes, including elevations or removals from candidate status and listing priority changes; the Regional Director must approve all such recommendations. The Director must concur on all resubmitted 12-month petition findings, additions or removal of species from candidate status, and listing priority changes.

Approve:	Aprice Sa Action Division, Northwest Ragic o	<u>06/03/2011</u> Date
Concur:	Lugary E. Stebane	<u>10/07/2011</u> Date
Did not concur:		

Director's Remarks: